



Pulmatrix Announces Presentations at European Respiratory Society Annual Congress for Lead Inhaled iCALM Drug Candidate, PUR118

Three Presentations Highlight Clinical and Preclinical Studies

Lexington, MA – August 27, 2012 – [Pulmatrix](#), Inc., a clinical stage biotechnology company creating novel inhaled therapeutics, announced today that three posters on its lead iCALM™ therapeutic, the first treatment developed utilizing its iSPERSE™ inhaled drug platform, will be presented at the European Respiratory Society (ERS) Annual Congress taking place September 1-5, 2012, in Vienna, Austria.

The results presented in these posters will encompass clinical and preclinical data that highlight the potential of the company's drug candidates for respiratory diseases such as chronic obstructive pulmonary disease (COPD), asthma and cystic fibrosis (CF). The schedule and details of the presentations are as follows:

- Monday, September 3, 2012. Poster viewing 12:50-14:40 CET (6:50-8:50 am ET): iCALM inhaled cationic salts modulate macrophage function to reduce inflammation during LPS induced lung injury. Session 246 -- Thematic Poster Session: Animal models of asthma and COPD and late-breaking abstracts on RCT in asthma and COPD. Location: Halle A-8.
- Monday, September 3, 2012. Poster viewing 12:50-14:40 CET (6:50-8:50 am ET): iCALM inhaled calcium salts reduce expression of inflammatory mediators - in tobacco smoke exposure models to demonstrate reduced airway inflammation. Session 246 -- Thematic Poster Session: Animal models of asthma and COPD and late-breaking abstracts on RCT in asthma and COPD. Location: Halle A-8.
- Monday, September 3, 2012. Poster viewing 12:50-14:40 CET (6:50-8:50 am ET): Design and implementation of a multi-part, flexible clinical trial protocol to assess the tolerability and pharmacodynamic effects of PUR118 in healthy subjects and COPD patients. Poster co-authored by Quotient Clinical and Pulmatrix. Session 247 -- Thematic Poster Session: The best of pharmacology treatments of airway diseases: new devices and drugs. Location: Halle A-9.

About Pulmatrix

[Pulmatrix](#), Inc. is a [clinical stage](#) biotechnology company developing and commercializing a novel inhaled dry powder drug platform to create a new generation

of inhaled therapeutics. The platform, called iSPERSE™ (inhaled small particles easily respirable and emitted), enables drugs to be delivered in inhaled dry powders with unique properties for high drug loading and highly efficient dispersibility and delivery to the airways. iSPERSE can create dry powder formulations with virtually any drug substance, including small molecules, biologics and multi-drug combinations, as well as the company's proprietary iCALM™ (inhaled Cationic Airway Lining Modulators) inhaled therapies. Pulmatrix's lead iCALM drug candidate, PUR118, is in human clinical efficacy studies in patients with chronic obstructive pulmonary disease (COPD) and cystic fibrosis. The Company is pursuing both proprietary and partnered applications for iCALM and iSPERSE. For additional information about Pulmatrix, please visit www.pulmatrix.com.

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